CAGED COLLOCATION RATES				
Elements	Increment	NRC / MRC	Rate	
Monthly Recurring Prices				
Cable Space (Conduit Space)				
Manhole	per project	MRC	\$4.89	
Conduit	per linear foot	MRC	\$0.37	
DC Power Facility and Utility				
Utility, Power Supply, Fuse Panels and Fuses	per amp	MRC	\$9.00	
Facility Termination				
DSO Cable – Material	per 100 pr.	MRC	\$3.13	
DS1 Cable – Material	per 28 pr.	MRC	\$12.34	
DS3 Cable - Material	per DS3	MRC	\$16.11	
Cable Vault Splice				
Fiber Cable - 48 fiber				
Material	per splice	MRC	\$8.66	
Space Utilization in Cable Vault	per subduct	MRC	\$0.82	
Fiber Cable - 96 fiber				
Material	per splice	MRC	\$24.66	
Space Utilization in Cable Vault	per subduct	MRC	\$0.82	
Cable Rack – Common				
Metallic DSO Cable - Space Utilization	per linear foot	MRC	\$0.01	
Metallic DS1 Cable - Space Utilization	per linear foot	MRC	\$0.01	
Fiber Cable - Space Utilization	per innerduct ft.	MRC	\$0.01	
BITS Timing	per port	MRC	\$9.06	

Misc.

Access/Security system upgrade: Should the system require upgrading, GRC will work with Essex Telcom; Inc. to determine the fair and reasonable portion of the incremental expenditures required. Should an additional CLEC require access, then a fair and incremental assessment of any upgrade expenditure shall be made to that other CLEC, to include a partial credit to Essex Telcom, Inc.

AC Power:

Access to AC power will be for 110/130 VAC, not to exceed 15 Amps per unit:	MRC	\$7.00
	NRC	N/A
If not available	NRC	TDB

CAGELESS COLLOCATION RATES				
Elements	Increment	NRC / MRC	Rate	
Non-Recurring Prices				
Application Fee		NRC	\$3348.15	
Engineering Costs Engineering Fee Augment/Change Current Svc Arrangements	per occurrence	NRC NRC	\$1,169.68 \$199.42	